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Inventor Information for 10/779693

YAMADA, KIMIHIKO YAMATOKORIYAMA-SHI JAPAN NAKATANI, YOSHIKI NARA-SHI JAPAN AITA, TETSUYA SAKAI-SHI JAPAN Appln.Info Contents Petition.Info Atty/Agent.Info Continuity.Data Foreign	NAKATANI, YOSHIKI NARA-SHI JAPAN AITA, TETSUYA SAKAI-SHI JAPAN Appln_Info Contents Petition_Info Atty/Agent_Info Continuity_Data Foreign_Dat	Inventor Name	City	State/Country
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US 20060003744 A1	US- PGPUB	20060105	7	Method for providing a cellular phone or a portable terminal with news or other information	455/412.2	455/414.1	Kaneko; Hiroshi et al.
US 20040251695 A1	US- PGPUB	20041216		Outside handle apparatus and connector mechanism	292/216		Kobayashi, Norikazu et al.
US 20040227374 A1	US- PGPUB	20041118		Outside handle device for a vehicle door	296/146.1		Hirota, Koichi et al.
US 20040163988 A1	US- PGPUB	20040826		Flexible substrate storage equipment and flexible substrate storing method	206/454		Yamada, Kimihiko et al.
US 20040094230 A1	US- PGPUB	20040520		FUEL GAS FILLING SYSTEM	141/286		Ono, Tohru et al.
US 20030227587 A1	US- PGPUB	20031211		Liquid crystal display apparatus	349/113		Nakatani, Yoshiki et al.
US 20030166230 A1	US- PGPUB	20030904		Methods and compositions for modulating tumor suppression	435/199	424/94.6; 435/320.1; 435/325; 435/69.1; 536/23.2	Nakatani, Yoshihiro
US 20030126420 A1	US- PGPUB	20030703		COMPUTER SYSTEM HAVING A PLURALITY OF COMPUTERS EACH PROVIDING A SHARED STORAGE ACCESS PROCESSING MECHANISM FOR CONTROLLING LOCAL/REMOTE ACCESS TO SHARED STORAGE DEVICES	713/1	713/100	MURAYAMA, HIDEKI et al.
US 20030081394 A1	US- PGPUB	20030501		Electronic-part mounting structure and mounting method therefor	361/777		Enomoto, Noritsugu et al.
US 6976726	USPAT	20051220		Outside handle	296/146.1	343/713	Hirota; Koichi

B2			device for a vehicle door			et al.
US 6970912 B2	USPAT	20051129	Computer system having a plurality of computers each providing a shared storage access processing mechanism for controlling local/remote access to shared storage devices	709/216	709/203; 709/215; 709/217; 709/222; 709/229; 710/113; 710/240; 710/29; 710/305; 711/152; 713/1; 714/7	Murayama; Hideki et al.
US 6876407 B2	USPAT	20050405	Liquid crystal display apparatus	349/49	349/113; 349/51	Nakatani; Yoshiki et al.
US 6834688 B2	USPAT	20041228	Fuel gas filling system	141/94	220/86.2; 220/DIG.33; 296/97.22	Ono; Tohru et al.
US 6373514 B1	USPAT	20020416	Method of testing light emission condition of exposing head and dot pattern for use in the method	347/240	347/251	Nakatani; Yoshiyuki
US 6350557 B1	USPAT	20020226	Thin-film two- terminal elements, method of production thereof, liquid crystal display	430/319	257/E45.001; 349/51; 349/52; 430/318	Aomori; Shigeru et al.
US 6315692 B1	USPAT	20011113	Control apparatus for automatic transmission of vehicle	475/116	74/335	Takahashi; Tooru et al.
US 6236929 B1	USPAT	20010522	Auto-cruise controller	701/93	123/349; 123/436; 123/479; 180/174; 180/175; 180/176; 180/178; 180/179; 180/197; 477/107; 477/108; 477/110; 477/174; 701/51;	Sen; Naoto et al.

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US 6091885	USPAT	20000718	Signal recording	386/96	701/84; 701/85; 701/87; 701/91; 701/94 386/107	Takahashi;
A			system using memory for audio signal			Koji et al.
US 6084639 A	USPAT	20000704	Image processing apparatus	348/556	348/476; 386/123	Fukuoka; Hiroyuki et al.
US 6069674 A	USPAT	20000530	Liquid crystal display apparatus	349/12	345/81; 349/110; 349/28	Aomori; Shigeru et al.
US 6043862 A	USPAT	20000328	Wet-type plate- making machine for producing printing negatives	355/27	396/626; 399/57	Ishiyama; Yutaka et al.
US 6042765 A	USPAT	20000328	Method for producing a fiber-reinforced thermoplastic resin foamed product	264/46.1	264/257; 264/46.6; 264/46.8; 264/46.9; 264/514; 264/571; 264/572	Sugahara; Hiroshi et al.
US 6014179 A	USPAT	20000111	Apparatus and method for processing video signals with different aspect ratios	348/556	348/445; 386/123	Kobayashi; Takashi et al.
US 5991360 A	USPAT	19991123	Laser plasma x-ray source, semiconductor lithography apparatus using the same and a method thereof	378/119	378/143	Matsui; Tetsuya et al.
US 5935205 A	USPAT	19990810	Computer system having a plurality of computers each providing a shared storage access processing mechanism for controlling local/remote access to shared storage	709/216	709/213; 710/27	Murayama; Hideki et al.

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			devices			
US 5887114 A	USPAT	19990323	Video memory device for processing a digital video signal comprising a separation means which separates a horizontal synchronizing signal from a digital video signal	386/90	348/497; 360/32; 386/20; 386/91	Nakatani; Yoshihiro et al.
US 5805237 A	USPAT	19980908	Image processing apparatus with a function of superimposing a binary image on another image	348/589	348/584	Nakatani; Yoshihiro et al.
US 5787227 A	USPAT	19980728	Image recording apparatus	386/95	348/211.99; 348/231.9; 348/239; 358/906; 358/909.1; 386/117	Harigaya; Isao et al.
US 5784521 A	USPAT	19980721	Signal recording system	386/46	348/231.3; 386/117; 386/95	Nakatani; Yoshihiro et al.
US 5718836 A	USPAT	19980217	Liquid coolant compositions with anti-corrosive property containing magnesium and calcium compounds	252/74	252/75; 252/76	Nakatani; Yoshitaka et al.
US 5649102 A	USPAT	19970715	Distributed shared data management system for controlling structured shared data and for serializing access to shared data	709/213	711/141; 711/148; 711/171	Yamauchi; Masahiko et al.
US 5638485 A	USPAT	19970610	Video signal processing apparatus for processing video signals with different aspect ratios	386/123	348/556; 348/558	Kobayashi; Takashi et al.
US 5627047 A	USPAT	19970506	Astrocyte-specific transcription of	435/69.1	435/320.1; 435/325;	Brenner; Michael et al.

			lhuman aansa		125/251.	
			human genes		435/354; 435/368; 435/69.7; 536/23.4; 536/23.5; 536/24.1	
US 5586523 A	USPAT	19961224	Crankcase compression type two-cycle engine	123/65VB	123/73AB; 123/73BA	Kawahara; Yoshitaka et al.
US 5563983 A	USPAT	19961008	Learning system operated through a layered neural network	706/21	706/25; 706/926	Nozaki; Chikanori et al.
US 5557542 A	USPAT	19960917	Image storage apparatus	386/46	386/95	Asahina; Hiroshi et al.
US 5546440 A	USPAT	19960813	X-ray diagnostic apparatus	378/98.2	378/106	Nakatani; Yoshinori et al.
US 5539470 A	USPAT	19960723	Image processing apparatus	348/434.1	348/445; 348/556; 386/33	Fukuoka; Hiroyuki et al.
US 5523073 A	USPAT	19960604	Manganese dioxide for lithium primary battery and method of producing the same	423/605	429/224	Sumida; Hiroshi et al.
US 5510901 A	USPAT	19960423	Signal recording system using sound memory	386/96	360/74.1	Takahashi; Koji et al.
US 5392069 A	USPAT.	19950221	Image processing apparatus which can process a plurality of kinds of images having different aspect ratios	348/239	348/586; 348/589; 386/109; 386/117	Koyama; Shinichi et al.
US 5355256 A	USPAT	19941011	Video signal reproducing apparatus having diverse still picture reproduction modes	386/81	358/909.1; 360/75; 386/91	Fukatsu; Tsutomu et al.
US 5347318 A	USPAT	19940913	Apparatus for processing video signals having different aspect ratios	348/556	348/445; 348/478; 348/558; 348/564; 348/588; 348/604; 386/113	Kobayashi; Takashi et al.

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US 5315408 A	USPAT	19940524	Image signal generating apparatus	358/2.99	348/390.1; 358/444; 358/445	Kawahara; Norihiro et al.
US 5315379 A	USPAT	19940524	Apparatus for the demodulation of a carrier chrominance signal into color difference signals	348/713	348/609; 348/624	Fukatsu; Tsutomu et al.
US 5296937 A	USPAT	19940322	Image processing apparatus using recursive filters	358/448	378/98.12	Nakatani; Yoshinori et al.
US 5287187 A	USPAT	19940215	Video signal processing apparatus displaying image and process information	348/595	348/239	Sato; Chikara et al.
US 5282273 A	USPAT	19940125	Enterprise information system having three level hierarchy of data bases and communication paths	709/218	709/201; 709/249	Ushio; Tetsuya et al.
US 5230314 A	USPAT	19930727	4-Cycle engine	123/317	123/318; 123/80BA	Kawahara; Yoshitaka et al.
US 5204754 A	USPAT	19930420	Video signal processing apparatus for restoring an interlaced video signal stored in a memory	386/91		Fukatsu; Tsutomu et al.
US 5204025 A	USPAT	19930420	Conductive paste composition	252/500	252/512; 523/137; 523/457; 523/458; 523/459; 525/482; 525/483; 525/484	Yamada; Kimiko et al.
US 5183594 A	USPAT	19930202	Conductive resin composition containing zinc oxide whiskers having a tetrapod structure	252/519.33	252/500; 252/511; 423/622	Yoshinaka; Minoru et al.
US 5175624 A	USPAT	19921229	Video system having image combining function	348/564	348/563; 348/600; 358/906	Hieda; Teruo et al.
US 5171480	USPAT	19921215	Electrophotographic	252/519.32	252/500;	Yoshinaka;

A			interactive processing method in complex system including plural work stations and plural host		719/310	et al.
US 4939602 A US 4937784	USPAT	19900703 19900626	Cassette holder mechanism Distributed	360/96.5 718/104	709/203;	Yamada; Kimichika et al. Masai; Kazuo
US 5003404 A	USPAT	19910326	Video camera	386/117	348/239; 358/906	Yoshimura; Katsuji et al.
US 5034827 A	USPAT	19910723	Video signal processing apparatus with memory read/write timing related to horizontal scanning period	386/77		Fukatsu; Tsutomu et al.
US 5054441 A	USPAT	19911008	Decompression device in a two-cycle engine	123/182.1	123/65P	Nakatani; Yoshihide et al.
US 5084766 A	USPAT	19920128	Video signal reproducing apparatus having page rolling prevention	386/77		Nakatani; Yoshihiro
US 5132798 A	USPAT	19920721	Special effect apparatus with power control	348/239	348/372	Yoshimura; Katsuji et al.
US 5142528 A	USPAT	19920825	Protocol selector and protocol selection method	370/469	370/524	Kobayashi; Atsushi et al.
US 5146334 A	USPAT	19920908	Video signal processing device for image editing using memory	348/591	348/590	Fukatsu; Tsutomu et al.
US 5161178 A	USPAT	19921103	Image display apparatus for radiation diagnosis	378/98.12	378/63; 378/98.11	Honda; Michitaka et al.
A			photosensitive member containing a conductive layer which comprises a resin and a conductive zinc oxide having a tetrapad structure		252/519.33; 252/519.5; 430/63	Minoru et al.

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			computers and apparatus using the same			
US 4921623 A	USPAT	19900501	Copper conductive coating composition	252/512	252/500; 523/137; 523/458; 524/291; 524/439	Yamaguchi; Shoji et al.
US 4914607 A	USPAT	19900403	Multi-screen display control system and its method	715/790	345/536; 382/293; 382/304; 715/807	Takanashi; Katsuya et al.
US 4912579 A	USPAT	19900327	Cassette holder mechanism	360/96.5	360/93; 360/96.6	Kinoshita; Shigeo et al.
US 4882633 A	USPAT	19891121	Video signal reproducing apparatus with memory	386/87	386/114; 386/88; 386/91	Nakatani; Yoshihiro et al.
US 4879550 A	USPAT	19891107	Method and system for loop communication	370/403	370/452	Hino; Yusuke et al.
US 4858042 A	USPAT	19890815	Cassette insertion detecting mechanism	360/96.5	360/71	Ito; Yukio et al.
US 4855848 A	USPAT	19890808	Double insertion and inner lid float preventing mechanism	360/96.5		Yamada; Kimichika et al.
US 4849151 A	USPAT	19890718	Method of molding plastic and injection compression molding apparatus using elongatable tie bars	264/294	264/328.1; 425/150; 425/450.1; 425/451.9; 425/589; 425/595	Tamura; Toru et al.
US 4843520 A	USPAT	19890627	Electronic circuit module	361/739	361/715; 361/730; 361/751; 361/757	Nakatani; Yoshio et al.
US 4841392 A	USPAT	19890620	Tape loading apparatus having an arrangement for controlling movement of a guide roller holder arm	360/85	360/95	Muramatsu; Hidenori et al.
US 4839290 A	USPAT	19890613	Process for producing cytotoxic T-cells and compositions	435/377	435/2; 435/402	Kaieda; Takeji et al.

			produced by said			
US 4831473 A	USPAT	19890516	Dust door mechanism in tape player	360/96.5	360/93	Yamada; Kimichika et al.
US 4788609 A	USPAT	19881129	Driving power switching mechanism for cassette tape reproducing apparatus	360/85	360/95	Yamada; Kimitika et al.
US 4786897 A	USPAT	19881122	Display screen control method	715/799	715/973	Takanashi; Katsuya et al.
US 4785362 A	USPAT	19881115	Driving force branching gear mechanism	360/85	74/435; 74/665GA; 74/665Q	Nozawa; Katsuya et al.
US 4732738 A	USPAT	19880322	Combustible gas detecting element	422/94	338/34; 422/98; 73/31.05	Nakatani; Yoshihiko et al.
US 4710762 A	USPAT	19871201	Display screen control system	345/536	715/803	Yamada; Kimitoshi
US 4705647 A	USPAT	19871110	Copper-type conductive coating composition	252/512	174/102SC; 174/105SC; 174/120SC; 523/455; 523/458; 523/461; 524/106; 524/440	Yamaguchi; Shoji et al.
US 4663079 A	USPAT	19870505	Copper-type conductive coating composition	252/512	174/102SC; 174/105SC; 174/120SC; 523/455; 523/458; 523/512; 524/106; 524/146; 524/440	Yamaguchi; Shoji et al.
US 4631590 A	USPAT	19861223	Automatic camera control system	348/722	348/211.1; 386/38	Yamada; Kimichika et al.
US 4440732 A	USPAT	19840403	Hollow granular percarbonate	423/415.2		Takeda; Tsuneshi et al.
US 4359709 A	USPAT	19821116	Combustible gas sensor	338/34	422/94	Nakatani; Yoshihiko et al.
US 4352286	USPAT	19821005	Combustible gas	73/23.31	338/34;	Nakatani;

A				detecting element		73/31.05	Yoshihiko et al.
US 4352167 A	USPAT	19820928		Method of locating sound generation within enclosure	367/127	342/451; 73/572	Hashimoto; Yuuji et al.
US 4331398 A	USPAT	19820525		Device for transporting slide film mounts in a slide film projector	353/113		Kawarada; Tsutomu et al.
US 4241019 A	USPAT	19801223		Combustible gas detecting element	422/94	324/71.5; 338/34; 422/98; 73/23.31; 73/31.05	Nakatani; Yoshihiko et al.
US 4153832 A	USPAT	19790508		Overhead submerged arc welding process	219/124.34	219/137R; 219/160; 219/73.1; 219/73.2	lio; Katsuro et al.
US 3994577 A	USPAT	19761130		Cartridge for audio- visual projectors	242/326.1	242/340; 352/72	Yamada; Kimitika et al.
US 3717923 A	USPAT	19730227	9	METHOD AND AN APPARATUS FOR MANUFACTURING A TAPE CASSETTE	29/429	242/526; 242/534; 242/562; 29/56.6; 29/714; 29/806	Arai; Kinjiro et al.

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